

Growth Management Committee

Tuesday, March14, 2006 2:00 PM – 4:00 PM 212 Knott Building



Florida House of Representatives

Growth Management Committee

Allan Bense Speaker Randy Johnson Chair

AGENDA

GROWTH MANAGEMENT COMMITTEE

Tuesday, March14, 2006

2:00 PM – 4:00 PM

212 Knott Building

- I. Meeting Called to Order
- II. Opening Remarks by Chairman
- III. Consideration of the following bill(s):

HB 431 CS by Rep. Littlefield - Electrical Transmission and Distribution

IV. Workshop on the following:

SB 360 (2205) Glitches

Developments of Regional Impact

V. Meeting Adjourned

HOUSE OF REPRESENTATIVES STAFF ANALYSIS

BILL #:

HB 431 CS

SPONSOR(S): Littlefield

IDEN./SIM. BILLS: SB 980

Local Government Land Development Regulation

TIED BILLS:

REFERENCE	ACTION	ANALYST	STAFF DIRECTOR				
1) Utilities & Telecommunications Committee	14 Y, 1 N, w/CS	Cater	Holt				
2) Growth Management Committee		Strickland V.7	Grayson				
3) Local Government Council		****					
4) Commerce Council							
5)							

SUMMARY ANALYSIS

The zoning districts for electrical substation siting are determined by individual local governments. As a result, varying regulations for substation siting have been established. Currently, electrical substations for distribution lines are sited as a special use or a conditional use through the local government planning and zoning processes. Likewise, land development regulations and ordinances for vegetation maintenance vary among local governments.

HB 431 creates ss. 163.3208, 163.3209, and 186.0201, F.S., relating to electrical transmission and distribution. The bill provides consistency among the regulations for substation siting and in the vegetation management within electric power line rights-of-way. The bill additionally establishes a role for utilities to submit their 3-year plans for siting substations and to have that advisory information included in the regional planning councils' annual reports.

Generally, the bill establishes new substations as a permittable use in all land use categories and zoning districts within a utility's service territory. If a local government does not adopt reasonable standards for setback, landscaping, buffering, or screening substations, provisions are provided in the bill for default standards. The bill also provides a timeframe for a local government to grant or deny an application for an electrical substation, or the application is deemed approved, and provisions are included to provide for public input.

The bill prohibits local governments from requiring permits or other approvals for vegetation maintenance in an established electrical transmission or distribution line right-of-way, but it requires the utility to provide the local government with five days advance notice before conducting vegetation management activities. These activities shall conform to ANSI standards, and they must be supervised by qualified utility personnel, licensed contractors under the utility's control, or by certified arborists. Further, the bill specifies vegetation height limits within an established right-of-way.

The bill appears to have a minimal fiscal impact on individual local governments due to the loss of tree trimming permit fees paid by electric utilities.

The bill takes effect upon becoming law.

This document does not reflect the intent or official position of the bill sponsor or House of Representatives.

STORAGE NAME: h0431b.GM.doc

STORAGE NAME: DATE:

3/11/2006

FULL ANALYSIS

I. SUBSTANTIVE ANALYSIS

A. HOUSE PRINCIPLES ANALYSIS:

Provide Limited Government- The bill provides that electrical substations are a permittable use in all land use categories and zoning districts, except for preservation and conservation areas. The bill provides default requirements in case the local government does not adopt reasonable standards for substation siting. The bill provides that a local government shall not require permits or other approval for vegetation management and tree trimming within an electric utility's established right-of-way. The bill provides minimum standards for vegetation maintenance by electric utilities. The bill requires electric utilities to submit their three-year plan for siting electrical substations to the regional planning councils for inclusion in their annual reports.

Maintain Public Security-The bill may increase electric reliability by making electrical substations permittable in all land use categories and zoning districts, thereby placing them closer to the loads they serve, and by making it easier for electric utilities to manage intrusive vegetation within their rights-ofway.

B. EFFECT OF PROPOSED CHANGES:

Background

Comprehensive Planning and Zoning

The Local Government Comprehensive Planning and Land Development Regulation Act, ss. 163.3161 – 163.3217, F.S., requires local governments to plan for future development and growth through the adoption and amendment of their comprehensive plans. Local governments have broad constitutional and statutory powers to plan for and regulate land use. A local government's comprehensive plan and land use classifications dictate the allowable land uses for each parcel.

Each local government is required to adopt and enforce land development regulations that are consistent with and implement their adopted comprehensive plan. Section 163.3164(23), F.S., defines the term "land development regulations" as "ordinances enacted by governing bodies for the regulation of any aspect of development and includes any local government zoning, rezoning, subdivision, building construction, or sign regulations or any other regulations controlling the development of land, . . ." A substantially affected person, as defined in ch. 120, F.S., may challenge a land development regulation on the basis that it is inconsistent with the local government's comprehensive plan. Citizens have standing to enforce a local comprehensive plan through challenging the consistency of a development order with that plan.

Electrical Power Plant and Transmission Line Siting

Part II of ch. 403, F.S., governs electrical power plant and transmission line siting. It sets forth a process for applying for electrical power plant site certification with the Department of Environmental Protection. Within 90 days after the department receives a complete application, a designated administrative law judge holds a land use hearing in the county of the proposed site.⁴ The sole issue for determination at the hearing is whether the proposed site is consistent, and in compliance, with the jurisdiction's existing land use plan and zoning ordinances.⁵ For purposes of this application process.

¹S. 163.3202(1), Fla. Stat. (2005).

² S. 163.3213, Fla. Stat. (2005).

³ S. 163.3215, Fla. Stat. (2005).

⁴ S. 403.508(1), Fla. Stat. (2005).

⁵ S. 403.508(2), Fla. Stat. (2005).

an associated transmission line may include any proposed terminal or intermediate substations or substation expansions at the applicant's option.⁶

Electrical substations for distribution lines are typically sited as a special use or conditional use through the local government planning and zoning process. The terms "special use" or "conditional use" refer to those land uses that are not permitted outright under a local government's zoning code, but may be approved by the zoning board.

Vegetation Management and Tree Trimming in a Utility Right-of-Way

Based on a compilation of the 2004 Electric Reliability Reports⁷ submitted by the investor-owned electric utilities, 17 percent of all electrical outages are vegetation related, making it second only to equipment failures. Moreover, this statistic does exclude events such as hurricanes and tornados since pursuant to Rule 25-6.0455(2), F.A.C., outages related to these events may be excluded from the report.

In order to avoid tree-related outages, the electric utilities have established vegetation management plans. Depending on the species of tree, the management plan will establish a schedule and an allowable distance for trimming. Vegetation management may also include the removal of nuisance trees, the use of growth retardants, and selective directional trimming to maintain a balanced canopy. There are national standards for tree trimming that have been developed by the International Society of Arboriculture and the National Arborist Association. A primary vegetation management concern is that fast-growing invasive species can make contact with facilities in rights-of-way which may contribute to power outages.

Local governments often have tree ordinances that specify the species that must be used in a given area depending on the land use. Some local governments require a permit prior to trimming certain trees. Electric utility providers may be subject to these tree ordinances or permit requirements.

Regional Planning Councils' Annual Report

Florida has 11 regional planning councils that serve as a link between the state and local governments that share mutual resources, characteristics, and issues within an area. Each regional planning council includes members from counties and municipalities located in the region's planning district and gubernatorial appointees. Section 186.513, F.S., requires each regional planning council to provide an annual report on its activities to the department⁸ and the local general-purpose governments within its jurisdiction. Interested persons may also obtain a copy of the report for a fee.

Proposed Changes

Section 1.

Electric Substation Siting

The bill creates s. 163.3208, F.S., relating to substation approval process.⁹ The bill provides legislative intent that conveys a correlation between reliability and the construction and maintenance of electrical infrastructure in various locations, in order to ensure efficient and reliable delivery of electric service.

⁹ Electric utilities use substations to "step-down" voltage so it is usable by end users.

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⁶ S. 403.503(12), Fla. Stat. (2005).

⁷ The 2005 reports are due to be filed early March 2006.

Existing law does not identify to which "department" the regional planning councils are directed to provide their annual report. Historically, the term "department" was identified as the Department of Community Affairs [See s. 160.03(6), F.S. (1980), which revisers changed to s. 160.003, F.S. (See Table of Section Changes By 1980 Legislative Sessions)]. The sections comprising former chapter 160 were transferred to chapter 186 by the editors incident to compiling the 1984 supplement to the Florida Statutes 1983. Then, ch. 84-257, s. 18, L.O.F., deleted s. 186.503(6), F.S., which provided: "Department' means the department of community affairs."

Section 163.3208(2), F.S., clarifies that electrical substations are a critical component of transmission and distribution. Further, local government may enact reasonable land development regulations for setback, landscape buffering, or other aesthetic compatibility standards for electrical substations. The bill provides that vegetation buffer height, beneath aerial access points to substation equipment, may not exceed 14 feet. Within a utility service territory, new substation siting shall be a permittable use in all land use categories in the applicable comprehensive plan and zoning districts. An exception is provided for new substation siting on any future land use map or adopted ordinance designated preservation or conservation. Default standards are provided if a local government has not adopted reasonable standards for substation siting in accordance with applicable adoption procedures as follows:

- Nonresidential Areas-the same setback and buffer criteria for similar uses in that district:
- Residential Areas-a setback up to 100 feet between the property boundary of the substation and permanent equipment structures must be maintained as follows:
 - Setbacks between 50 and 100 feet-landscaped area with native trees and shrub material with a security fence around the equipment, creating open green-space:
 - o Setbacks between 25 and 49 feet-eight foot buffer wall or eight foot fence with native landscaping installed around the substation;
 - o Setbacks less than 25 feet-decorative wall or facade at least 10 feet in height with exterior native landscaping installed around the substation.

The bill provides that standards for substation siting adopted after the act's effective date are not applicable to applications that were submitted prior to the local government's notice of adoption hearing.

Pursuant to s. 163.3208(3), F.S., if a local government has adopted substation siting standards within any land use category or zoning district, it shall grant or deny a properly completed application within 60 business days after the application is declared complete 10. This process does not create a situation whereby an applicant can be non-compliant with applicable federal or state laws or rules and applicable local land and development or building rules. If the local government does not grant or deny a properly completed application within the required timeframe, the application is deemed automatically approved. and without penalty or interference, the construction may proceed consistent with the application.

The bill establishes, for administrative purposes only, time frames for determining if an application is complete as follows:

- > Local government notifies permit applicant within 30 business days after application is submitted as to proper completeness and proper submission.
- > Further determination of completeness shall be provided within 15 days after the receipt of additional information. Such determination is not a conveyance of application approval.

For existing local regulatory land use procedures for conditional use or special exception, that provide for public input, the bill does not prohibit the applicability or enforcement of those procedures in effect as of the act's effective date. However, for land use, conditional use, or special-exception review of an electrical substation, the local government is limited to imposing standards and conditions standards adopted under s. 163.3208(2), and public input may be provided in a workshop or informational format.

Section 2. Electrical Transmission and Distribution Line Right-of-Way Maintenance

Sections 337.401-337.404, F.S., provide that the Department of Transportation and local governmental entities that have jurisdiction and control of public roads or publicly owned rail corridors are authorized

¹⁰ Currently, there are varying timeframes for this process. STORAGE NAME:

DATE:

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to prescribe and enforce reasonable rules or regulations with reference to the placing and maintaining along, across, or on any road or publicly owned rail corridors, under their respective jurisdictions, any electric transmission, telephone, telegraph, or other communications services lines; pole lines; poles; railways; ditches; sewers; water, heat, or gas mains; pipelines; fences; gasoline tanks and pumps; or other structures hereinafter referred to as the "utility."

The bill creates s. 163.3209, F.S. providing that after a right-of-way for an electrical transmission or distribution line has been established, a local government may not require any permits or other approvals for vegetation maintenance, tree pruning or trimming within that right-of-way. Currently, the majority of local governments require utilities to obtain a permit every time routine vegetation maintenance is conducted in any established electric utility right-of-way. The bill provides a five day advance notice requirement before conducting vegetation maintenance activities within the right-of-way, with an exception for emergencies or service restoration.

By the bill provisions, local governments have the authority to request a meeting with the utility to discuss and submit the utility's vegetation-maintenance plan, including the utility's trimming specifications and maintenance practices. Section 163.3209, F.S., further requires that vegetation maintenance conform to ANSI¹¹ standards and that vegetation management activities be supervised by qualified utility personnel, licensed contractors under the utility's control or by certified arborists.

Consistent with the height provision in Section 1 of the bill, a local government may not adopt an ordinance or land development regulation that requires the planting of a tree or other vegetation in an established right-or-way that achieves a height greater than 14 feet.

None of the provisions in s. 163.3209, F.S., are intended to supersede or nullify the terms of specific franchise agreements between an electric utility and a local government, and may not be construed to limit the franchising authority of a local government. Nor, does this section supersede local government ordinances or rules governing removal of specimen trees, historical trees, or trees within canopy road protection areas.

Section 3.

Electrical Substation Planning

The bill creates s. 186.0201, F.S., related to electrical substation planning. The bill clarifies that since electrical substations respond to development; their locations cannot be precisely planned years in advance. However annually on June 1, beginning the year after the effective date of this act, the electrical utilities are to notify the local regional planning councils of their current plans, over a three year period, within the local governments contained in each region. This information is advisory but must be included in the regional planning council's annual report.

Section 4.

This act shall take effect upon becoming law.

C. SECTION DIRECTORY:

Section 1. Creates s. 163.3208, F.S., relating to electrical substation approval process.

Section 2. Creates s. 163.3209, F.S., relating to electrical transmission and distribution line right-of-way maintenance.

Section 3. Creates s. 186.0201, F.S., relating to electrical substation planning.

Section 4. Provides and effective date.

II. FISCAL ANALYSIS & ECONOMIC IMPACT STATEMENT

A. FISCAL IMPACT ON STATE GOVERNMENT:

1. Revenues:

None.

2. Expenditures:

None.

B. FISCAL IMPACT ON LOCAL GOVERNMENTS:

Revenues:

The bill appears to have a minimal fiscal impact on individual local governments due to the loss of tree trimming permit fees paid by electric utilities.

2. Expenditures:

None.

C. DIRECT ECONOMIC IMPACT ON PRIVATE SECTOR:

The bill provides that an electric utility is no longer required to obtain a permit or other approval from local government for vegetation management and tree trimming within an established right-of-way for an electric power line. There may also be some costs to the electric utilities for providing the regional planning councils with their substation siting plans.

D. FISCAL COMMENTS:

None.

III. COMMENTS

A. CONSTITUTIONAL ISSUES:

1. Applicability of Municipality/County Mandates Provision:

While some municipalities and counties may lose tree trimming permit fees paid by electric utilities, the amount of the permit fees paid to an individual municipality or county is expected to be negligible. Therefore, it appears that this bill likely qualifies for the "laws having an insignificant fiscal impact" exemption in Article VII, Section 18(d) of the Florida Constitution.

2. Other:

None.

B. RULE-MAKING AUTHORITY:

None.

C. DRAFTING ISSUES OR OTHER COMMENTS:

Section 3 of the bill references the annual report of the regional planning councils prepared pursuant to s. 186.513, F.S. Section 186.513, F.S., requires the regional planning councils to submit an annual report to "the department" and the local general purpose governments within its boundaries.

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Existing law does not identify to which "department" the regional planning councils are directed to provide their annual report. Historically, the term "department" was identified as the Department of Community Affairs [See s. 160.03(6), F.S. (1980), which revisers changed to s. 160.003, F.S. (See Table of Section Changes By 1980 Legislative Sessions)]. The sections comprising former chapter 160 were transferred to chapter 186 by the editors incident to compiling the 1984 supplement to the Florida Statutes 1983. Then, ch. 84-257, s. 18, L.O.F., deleted s. 186.503(6), F.S., which provided: "Department' means the department of community affairs."

This matter could be corrected by amending s. 186.513, F.S., to replace the word "department" with "state land planning agency as defined in s. 163.3164(20), F.S." The state land planning agency is defined as the Department of Community Affairs which is the agency originally defined, and in fact the agency to which the report have historically been submitted.

IV. AMENDMENTS/COMMITTEE SUBSTITUTE & COMBINED BILL CHANGES

On February 21, 2006, the Utilities & Telecommunications Committee adopted a strike-all amendment. The strike-all did the following:

- Provides a siting exception for historic preservation and conservation lands;
- Sets minimum setback requirements, if such requirements are not adopted by the local government;
- Provides that siting standards are on a going forward basis;
- Provides a deadline for approving a siting application;
- Provides that the bill does not affect the applicability and enforceability of any existing local regulatory land use procedures for conditional use or special exceptions which provide for public input if such procedures are in effect as of the act's effective date. However, in land use, conditional use, or special-exception review, the local government is limited to the standards and conditions adopted under s. 163.3208(2), F.S.
- Requires five days notice to local government before an electric utility does vegetation management activities within a right-of-way;
- Provides standards for vegetation maintenance practices;
- Provides that local governments may not adopt ordinances to require planting vegetation on rights-of-way or below aerial access points to substations that will grow in excess of 14 feet;
- Provides side clearance standards:
- Provides that s. 163.3209, F.S., does not supersede current franchise agreements or limit franchise authority;
- Provides that s. 163.3209, F.S., does not supersede ordinances governing the removal of certain trees;
- Requires the electric utilities to file their current plans to site substations with regional planning councils, and that information is to be included in the regional planning council's annual report.

CHAMBER ACTION

The Utilities & Telecommunications Committee recommends the following:

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Council/Committee Substitute

Remove the entire bill and insert:

A bill to be entitled

An act relating to electrical transmission and distribution; creating s. 163.3208, F.S.; providing legislative intent; providing criteria for adoption and enforcement by a local government of land development regulations for new electrical substations; providing that new substations are a permittable use in all land use categories and zoning districts within a utility's service territory; providing for exceptions; providing standards which apply if a local government does not adopt reasonable standards for substation siting; providing for application of certain local siting standards to applications received after public notice of the adoption of those standards; providing a timeframe and procedures for a local government to approve or deny an application for an electrical substation; providing that the application is deemed approved if not acted on within the timeframe; providing for application to a land use,

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CODING: Words stricken are deletions; words underlined are additions.

conditional use, or special-exception review of an electrical substation; providing for public input; creating s. 163.3209, F.S.; prohibiting local governments from requiring any permits or approvals for certain vegetation maintenance in an established electrical transmission or distribution line right-of-way; providing for a utility to give notice to the local government before conducting such vegetation-maintenance activities; providing for exceptions; requiring the utility to provide its vegetation-maintenance plan to the local government and discuss it with the local government; specifying standards for vegetation maintenance; providing for supervision of vegetation management activities; limiting the height and space of vegetation that may be required by a local government in an established right-of-way; providing for application of specified requirements to certain lines; providing for application to local franchise authority and removal of certain trees; creating s. 186.0201, F.S.; requiring electric utilities to notify the regional planning council of plans to site electrical substations; requiring the plans be included in the regional planning council's annual report; providing an effective date.

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Be It Enacted by the Legislature of the State of Florida:

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Section 1. Section 163.3208, Florida Statutes, is created to read:

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163.3208 Substation approval process.--

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- (1) It is the intent of the Legislature to maintain, encourage, and ensure adequate and reliable electrical infrastructure in the state. It is essential that electrical infrastructure be constructed and maintained in various locations in order to ensure the efficient and reliable delivery of electric service.
- Electrical substations are a critical component of electrical transmission and distribution. Local governments may adopt and enforce reasonable land development regulations for new substations addressing only setback, landscaping, buffering, screening, and other aesthetic compatibility-based standards. Vegetated buffers or screening beneath aerial access points to the substation equipment may not be required to have a mature height in excess of 14 feet. New substations shall be a permittable use in all land use categories in the applicable local government comprehensive plan and in zoning districts within the service territory of a utility, except those designated as preservation or conservation land on the future land use map or in a duly adopted ordinance. If a local government has not adopted reasonable standards for substation siting in accordance with applicable adoption procedures, including public hearings, the following standards apply:
- (a) In nonresidential areas, the substation must comply with the criteria for a setback and landscaped buffer area which apply to other similar uses in that district.

(b) In residential areas, a setback of up to 100 feet between the property boundary of the substation and permanent equipment structures must be maintained as follows:

- 1. For setbacks between 100 feet and 50 feet, a landscaped area having native trees and shrub material with a security fence around the substation equipment must be installed, creating an open green-space area.
- 2. For setbacks between 25 feet and 49 feet, a buffer wall 8 feet high or a fence 8 feet high with native landscaping must be installed around the substation.
- 3. For setbacks of less than 25 feet, a decorative wall or facade at least 10 feet in height with exterior native landscaping must be installed around the substation.
- (3) Standards for the siting of a substation that are adopted after the effective date of this act do not apply to applications for an electrical utility substation that were submitted prior to notice of the adoption hearing by the local government.
- (4) (a) If a local government has adopted standards for the siting of electrical substations within any of the land use and zoning districts of the local government, the local government shall approve or deny a properly completed application for a permit to locate an electrical substation within the land use and zoning district within 60 business days after the date the properly completed application is declared complete in accordance with the application procedures of the local government, if issuance of such permit does not relieve the applicant from complying with applicable federal or state laws Page 4 of 7

or rules and applicable local land development or building rules. If the local government fails to approve or deny a properly completed application for an electrical substation within the timeframes set forth, the application shall be deemed automatically approved and the applicant may proceed with construction consistent with its application without interference or penalty.

- (b) The local government shall notify the permit applicant within 30 business days after the date the application is submitted as to whether the application is, for administrative purposes only, properly completed and has been properly submitted. Further determinations of completeness shall be provided within 15 days after the receipt of additional information. However, such determination is not deemed an approval of the application.
- (5) This section does not affect the applicability and enforceability of any existing local regulatory land use procedures for conditional use or special exceptions that provide for public input in a workshop or informational format if the procedures are in effect as of the effective date of this section. However, in a land use, conditional use, or special-exception review of an electrical substation, the local government is limited to imposing those standards and conditions previously adopted under subsection (2), and public input may be provided in a workshop or informational format.
- Section 2. Section 163.3209, Florida Statutes, is created to read:

HB 431

2006 **CS**

133	163.3209 Electrical transmission and distribution line
134	right-of-way maintenanceAfter a right-of-way for any
135	electrical transmission or distribution line has been
136	established and constructed, a local government may not require
137	any permits or other approvals for vegetation maintenance and
138	tree pruning or trimming within the established right-of-way.
139	Before conducting vegetation-maintenance activities within an
140	established right-of-way, the utility shall provide the local
141	government with a minimum of 5 days' advance notice, except in
142	emergencies or when required to restore electric service. Upon
143	the request of the local government, the electric utility shall
144	meet with the local government to discuss and submit the
145	utility's vegetation-maintenance plan, including the utility's
146	trimming specifications and maintenance practices. Vegetation
147	maintenance shall conform to ANSI A300 (Part I)2001 pruning
148	standards and ANSI Z133.1-2000 Pruning, Repairing, Maintaining,
149	and Removing Trees, and Cutting BrushSafety Requirements.
150	Vegetation management conducted by utilities must be supervised
151	by qualified personnel from the electric utility or licensed
152	contractors under control of the utility or by certified
153	arborists certified by the International Society of
154	Arboriculture. A local government may not adopt an ordinance or
155	land development regulation that requires the planting of a tree
156	or other vegetation that will achieve a height greater than 14
157	feet in an established right-of-way for an electric utility or
158	intrude from the side closer than the clearance distance
159	specified in Table 2 of ANSI Z133.1-2000. For lines affected by
160	the North American Electric Reliability Council Standard, FAC Page 6 of 7

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or nullify the terms of specific franchise agreements between an electric utility and a local government and may not be construed to limit the franchising authority of a local government. This section does not supersede local government ordinances or rules governing removal of specimen trees, historical trees, or trees within canopy road protection areas.

Section 3. Section 186.0201, Florida Statutes, is created to read:

utility substations respond to development, and consequently siting locations cannot be precisely planned years in advance.

On or before June 1 of every year after the effective date of this act, the electric utilities having service areas within each regional planning council shall notify the regional planning council of the utilities' current plans over a 3-year period to site electrical substations within the local governments contained within each region. This information is advisory and must be included in the annual report of the regional planning council prepared pursuant to s. 186.513.

Section 4. This act shall take effect upon becoming a law.

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HOUSE AMENDMENT FOR COUNCIL/COMMITTEE PURPOSES

Amendment No. (for drafter's use only)

Bill No. HB 431 CS

	COUNCIL/COMMITTEE ACTION
	ADOPTED (Y/N)
	ADOPTED AS AMENDED (Y/N)
	ADOPTED W/O OBJECTION (Y/N)
	FAILED TO ADOPT (Y/N)
	WITHDRAWN (Y/N)
	OTHER
1	Council/Committee hearing bill: Growth Management
2	Committee
3	Representative(s) Littlefield offered the following:
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5	Amendment (with title amendment)
6	Remove everything after the enacting clause and insert:
7	Section 1. Section 163.3207, Florida Statutes is created to
8	read:
9	163.3207 Substation approval process.
10	(1) It is the intent of the Legislature to maintain,
11	encourage, and assure adequate and reliable electrical
12	infrastructure in the state. It is essential that electric
13	infrastructure be constructed and maintained in various
14	locations in order to ensure the efficient and reliable delivery

(2) The term "distribution electric substation" refers to an electrical substation which takes electricity from the transmission grid and converts it to a lower voltage so it can

of electric service. Electric infrastructure should be

need for electricity with land use compatibility.

constructed, to the maximum extent practicable, to achieve

compatibility with adjacent and surrounding land uses and the

criteria included in this section are intended to balance the

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Amendment No. (for drafter's use only)

 be distributed to customers in the local area on the local distribution grid through one or more distribution lines less than 69 kilovolts in size.

- (3) Electric substations are a critical component of electric transmission and distribution. Local governments may adopt and enforce reasonable land development regulations for new distribution electric substations addressing only setback, landscaping, buffering, screening, lighting and other aesthetic compatibility-based standards. Vegetated buffers or screening beneath aerial access points to the substation equipment shall not be required to have a mature height in excess of 14 feet.
- (4) New distribution electric substations shall be a permitted use in all land use categories in the applicable local government comprehensive plan and zoning districts within a utility's service territory except those designated as preservation, conservation or historic preservation on the future land use map or duly adopted ordinance. If a local government has not adopted reasonable standards for substation siting in accordance with paragraph (3), the following standards shall apply to new distribution electric substations:
- (a) In non-residential areas, the substation must comply with the setback and landscaped buffer area criteria applicable to other similar uses in that district, if any.
- (b) Unless the local government approves a lesser setback or landscape requirement, in residential areas, a setback of up to 100 feet between the substation property boundary and permanent equipment structures shall be maintained as follows:
- 1. For setbacks between 100 feet and 50 feet, an open green space shall be formed by installing native landscaping, including trees and shrub material, consistent with the relevant local government's land development regulations. Substation

Amendment No. (for drafter's use only)

equipment shall be protected by a security fence consistent with the relevant local government's land development regulations.

- 2. For setbacks of less than 50 feet, an 8-foot buffer wall or 8-foot fence with native landscaping consistent with the relevant local government's regulations shall be installed around the substation.
- (5) If the application for a proposed distribution electric substation demonstrates that the substation design is consistent with the local government's applicable setback, landscaping, buffering, screening and other aesthetic compatibility-based standards, the application for development approval for the substation shall be approved.
- (6) Substation siting standards adopted after the effective date of this act shall not apply to electric utility substation applications that were submitted prior to the notice of the local government's adoption hearing.
- (7) (a) If a local government has adopted standards for the siting of electric substations within any of the local government's land use categories or zoning districts, the local government shall grant or deny a properly completed application for a permit to locate an electric substation within such land use category or zoning district within 90 days after the date the properly completed application is declared complete in accordance with the applicable local government application procedures. If the local government fails to grant or deny a properly completed application for an electric substation within the timeframes set forth, the application shall be deemed automatically approved and the applicant may proceed with construction consistent with its application without interference or penalty. Issuance of such local permit does not relieve the applicant from complying with applicable federal or

85 <u>state laws or regulations and other applicable local land</u>
86 <u>development or building regulations</u>, if any.

- (b) The local government shall notify the permit applicant within 30 days after the date the application is submitted as to whether the application is, for administrative purposes only, properly completed and has been properly submitted. Further completeness determinations shall be provided within 15 days from receipt of additional information. However, such determination shall not be deemed as an approval of the application.
- (c) To be effective, a waiver of the timeframes set forth in this paragraph must be voluntarily agreed to by the utility applicant and the local government. A local government may request, but not require, a waiver of the timeframes by the applicant, except that, with respect to a specific application, a one-time waiver may be required in the case of a declared local, state, or federal emergency that directly affects the administration of all permitting activities of the local government.
- (d) The local government may establish reasonable timeframes within which the required information to cure the application deficiency is to be provided or the application will be considered withdrawn or closed.
- Section 2. Section 163.3209, Florida Statutes, is created to read:
- 163.3209 Electric transmission and distribution line right-of-way maintenance.

After a right-of-way for any electric transmission or distribution line has been established and constructed, no local government shall require or apply any permits or other approvals or code provisions for or related to vegetation maintenance and

HOUSE AMENDMENT FOR COUNCIL/COMMITTEE PURPOSES

Amendment No. (for drafter's use only)

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     tree pruning or trimming, within said established right-of-way.
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     The term "vegetation maintenance and tree pruning or trimming"
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     means the mowing of vegetation within the right-of-way, removal
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     of trees or brush within the right-of-way, and selective removal
120
     of tree branches that extend within the right-of-way. The
     provisions of this paragraph do not include the removal of trees
121
     outside the right-of-way, which may be allowed in compliance
122
123
     with applicable local ordinances. Prior to conducting scheduled
124
     routine vegetation maintenance and tree pruning or trimming
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     activities within an established right-of-way, the utility shall
     provide the local government with a minimum of 5 business days
126
127
     advance notice. Such advance notice is not required for
128
     vegetation maintenance and tree pruning or trimming required to
129
     restore electric service or to avoid an imminent vegetation-
130
     caused outage, or when performed at the request of the property
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     owner adjacent to the right-of-way, provided that the owner has
132
     approval of the local government, if needed. Upon the request
133
     of the local government, the electric utility shall meet with
     the local government to discuss and submit the utility's
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     vegetation maintenance plan, including the utility's trimming
135
136
     specifications and maintenance practices. Vegetation
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     maintenance and tree pruning or trimming conducted by utilities
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     shall conform to ANSI A300 (Part I) - 2001 pruning standards
139
     and ANSI Z133.1-2000 Pruning, Repairing, Maintaining, and
     Removing Trees, and Cutting Brush - Safety Requirements.
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141
     Vegetation maintenance and tree pruning or trimming conducted by
142
     utilities will be supervised by qualified electric utility
143
     personnel or licensed contractors trained to conduct vegetation
144
     maintenance and tree trimming or pruning consistent with this
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     section or by Certified Arborists certified by the Certification
146
     Program of the International Society of Arboriculture. In no
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HOUSE AMENDMENT FOR COUNCIL/COMMITTEE PURPOSES

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147 event may a local government adopt an ordinance or land 148 development regulation that requires the planting of a tree or 149 other vegetation that will achieve a height greater than 14 feet 150 in an established electric utility right-of-way or intrude from 151 the side closer than the clearance distance specified in Table 2 152 of ANSI Z133.1-2000 for lines affected by the North American Electric Reliability Council Standard, FAC 003.1 requirement 153 154 R1.2. This paragraph shall not supersede or nullify the terms 155 of specific franchise agreements between an electric utility and a local government, and shall not be construed to limit a local 156 157 government's franchising authority. This paragraph does not 158 supersede local government ordinances or regulations governing pruning, trimming or removal of specimen or historical trees, as 159 160 defined in a local government's ordinances or regulations, or trees within canopy road protection areas. This paragraph shall 161 162 not apply if a local government has adopted a written plan, with concurrence from the applicable utility provider, specifically 163 for vegetation maintenance, tree pruning, tree removal, and tree 164 165 l trimming within established rights-of-way.

Section 3. Section 186.800, Florida Statutes, is created to read:

186.800 Electric substation planning--.

Electric utility substations respond to development and consequently siting locations cannot be precisely planned years in advance. Nevertheless, on or before June 1st of every year after the effective date of this act, the electric utilities with service areas within each regional planning council shall notify the regional planning council of the utilities' current plans over a 5 year period to site electric substations within the local governments contained within each region, including an identification of whether each electric substation planned

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- within a general area is a distribution or transmission electric
- substation, a listing of the proposed substations' site acreage
- 180 needs and anticipated capacity, and maps showing general
- 181 locations of the planned electric substations. This information
- 182 is advisory and shall be included in the regional planning
- 183 council's annual report prepared pursuant to Section 186.513,
- 184 Florida Statutes and will be supplied directly to local
- 185 governments requesting the information.
- Section 4. Nothing in this act is intended to supersede the provisions of Chapter 403, Part II.
 - Section 5. Section 186.513, Florida Statutes, is amended to read:
 - 186.513 Reports.-- Each regional planning council shall prepare and furnish an annual report on its activities to the state land planning agency as defined in s. 163.3164(20) department and the local general-purpose governments within its boundaries and, upon payment as may be established by the council, to any interested person. The regional planning councils shall make a joint report and recommendations to appropriate legislative committees.
 - Section 6. This act shall take effect upon becoming a law.

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A bill to be entitled

====== T I T L E A M E N D M E N T =====

Remove the entire title and insert:

An act relating to electrical transmission and distribution; creating s. 163.3207, F.S.; providing legislative intent; providing a definition for "distribution electric substation;" providing criteria for

HOUSE AMENDMENT FOR COUNCIL/COMMITTEE PURPOSES Amendment No. (for drafter's use only)

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adoption and enforcement by a local government of land development regulations for new electrical substations; providing that new substations are a permittable use in all land use categories and zoning districts within a utility's service territory; providing for exceptions; providing standards which apply if a local government does not adopt reasonable standards for substation siting; providing for application of certain local siting standards to applications received after public notice of the adoption of those standards; providing a timeframe and procedures for a local government to approve or deny an application for an electrical substation; providing that the application is deemed approved if not acted on within the timeframe; providing new timeframes to be set by local governments with respect to the provision of additional information on the substation siting application; providing for a waiver of the timeframes associated with the review of a siting application; creating s. 163.3209, F.S.; prohibiting local governments from requiring any permits or approvals for certain vegetation maintenance in an established electrical transmission or distribution line right-of-way; providing for a utility to give notice to the local government before conducting such vegetationmaintenance activities; providing for exceptions; requiring the utility to provide its vegetationmaintenance plan to the local government and discuss it with the local government; specifying standards for vegetation maintenance; providing for supervision of vegetation management activities; limiting the height and space of vegetation that may be required by a local government in an established right-of-way; providing for

HOUSE AMENDMENT FOR COUNCIL/COMMITTEE PURPOSES Amendment No. (for drafter's use only)

application of specified requirements to certain lines; providing for application to local franchise authority and removal of certain trees; creating s. 186.800, F.S.; requiring electric utilities to notify the regional planning council of plans to site electrical substations; requiring the plans be included in the regional planning council's annual report; providing that nothing in this act supersedes chapter 403, Part II; amending s. 186.513, F.S., providing a correction to an agency reference; providing an effective date.

Glitch Issue Areas

- Inconsistent use of the term "proportionate
- Recommend changing to "proportionate fair-share mitigation."

Cross-reference clean-up

Recommend making changes to correct inaccurate citations.

Funding adjustments

Recommend considering adjustments.

Inconsistent Use of the Term

"Proportionate Share"

Statute Section Term(s) Used

Act Section

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& (n)	380.06(24)(I), (m),		163.3180(16)(f)		163.3180(16)(c)	163.3180(16)(b)2		163.3180(16)(b)1	163.3180(16)(a)	163.3180(16)	163.3180(13)(g)8	163.3180(13)(e)3	163.3180(13)(e)2	163.3180(13)(e)1		163.3180(13)(e)	163.3164(32)
	"proportionate share"	& "proportionate share"	"proportionate share agreement"	& "proportionate fair-share contribution"	"proportionate fair – share mitigation"	"proportionate fair-share mitigation"	& "proportionate fair – share contributions"	"proportionate fair – share mitigation"	"proportionate fair – share mitigation"	"proportionate fair – share mitigation"	"proportionate – share mitigation"	& "proportionate-share mitigation"	"mitigation proportionate to"	"proportionate share"			

Cross-reterence clean-up s. 2 of the Act

- Correction: In s. 163.3177(13)(c)4, F.S., the cross-
- reference to "subsection (2)" should be "subsection (14)". service boundary, which is referred to in subsection (14), and not subsection (2) Explanation: The section addresses the topics which a local government must community vision. Specifically, this reference is to the designation of an urban discuss as part of the workshops and public meetings for the development of a

Cross-reference clean-up s. 5 of the Act

- to s. 163.31777(6) should be "163.31777." Correction: In s. 163.3180(13)(f)1., F.S., the citation
- agreement requirements; and should rather refer to the entire section itself, s. Explanation: Section 163.3180(13)(f)1., F.S., relates to an exception for erroneous citation refers to an exemption from the public school interlocal that established the requirement to enter into the interlocal agreement. The 163.31777, F.S. municipalities from being a signatory to the public school interlocal agreement The citation in question was intended to reference other provisions of the statute
- Correction: In s. 163.3180(16)(b)1., F.S., the citation to s. 163.164(32) should be "s. 163.3164(32)."
- Explanation: Section 163.164(32), F.S., does not exist. The citation was 163.3164(32), F.S. intended to refer to the definition of "financially feasible" which is found at s

Cross-reference clean-up s. 6 of the Act

- Correction: In s. 163.3184(17), F.S., the citation to s. 163.31773(13) should be "s. 163.3177(13)."
- government that has adopted a community vision and an urban service Explanation: Section 163.31773 does not exist. The reference is to a local urban service boundaries, respectively. boundary. Section 163.3177(13) and (14), F.S., relate to community vision and

Cross-reference clean-up s. 12 of the Act

- s. 163.3177(9) should be "s. 163.3180(9)." Correction: In s. 339.2819(4)(a)2., F.S., the citation to
- of local government plan elements. The correct citation, s. 163.3180(9), adoption of minimum criteria for review and determination of compliance relates to long-term transportation and school concurrency management authority for a local government to implement a long-term concurrency projects to be funded through the Transportation Regional Incentive Explanation: Section 339.2819(4)(a)2., F.S., relates to requirements for management system. The erroneous citation, s. 163.3177(9) relates to Program. The citation in question was intended to relate to the statutory

Funding adjustments

- Transportation Funding
- Non-recurring Strategic Intermodal System (SIS) Appropriation
- SIB non-recurring transfer
- Education Funding
- Classrooms for Kids appropriations
- High Growth District Capital Outlay Assistance Grant Program
- Century Commission
- Recurring appropriation

Funding Adjustments: Transportation

- FDOT non-recurring SIS appropriation for FY 2005-2006: The Act appropriates \$200 million for the 2005-2006 fiscal year to fund projects on the Strategic Intermodal System. The intended funding with a one-time \$175 million transfer. level was \$175 million non-recurring to correspond
- Recommend: Correct the 2005-2006 appropriation to be \$175 million.
- 2005-2006 State Infrastructure Bank (SIB) in addition to \$100M language relating to a recurring appropriation for FDOT SIB recurring transfer: The Act contains non-recurring for SIB appropriated correctly for FY
- appropriation. Recommend: Eliminate language relating to a recurring SIB

Funding Adjustments: Education

- dollar recurring transfer. Classrooms for Kids program in the amount of \$41.75 million. The Act also contains a \$75 million contains a recurring appropriation for the Classrooms for Kids appropriation: The Act
- Recommend: Increase the recurring appropriation to \$75 million; and address the FY 2005-2006 short fall appropriation to the Classroom for Kids program by adding the difference of \$33.25 million as a nonrecurring appropriation in FY 2006-2007.
- which the Governor vetoed. million recurring appropriation for the High Growth District Capital Outlay Assistance Grant Program High Growth District Capital Outlay Assistance Grant Program appropriation: The Act contains a \$30
- Recommend: Re-appropriate \$30 million in recurring funds beginning FY 2006-2007.

Funding Adjustment: Century Commission

- 2005-2006 and a recurring transfer and appropriation Century Commission appropriation: The Act Governor vetoed the recurring appropriation. of \$250,000 for the Century Commission. The contains both a non-recurring appropriation for FY
- Recommend: Reenacting the \$250,000 recurring appropriation beginning FY 2006-2007.

Post Session Review CS/CS/CS/SB 360

January 2006



The Florida House of Representatives Allan G. Bense, Speaker

State InfrastructureCouncil Dave Russell, Chair

Growth Management Committee Randy Johnson, Chair

EXECUTIVE SUMMARY

The Florida House of Representative's Growth Management Committee undertook a post session review of CS/CS/CS/SB 360 (SB 360) during the 2005 interim. The purpose of this project was to conduct a review of the bill with Senate staff, state agencies and interested parties to determine if additional legislation is necessary and what issues would be appropriate for inclusion into such legislation. This report discusses the project objective, methodology used, findings and recommendations.

BILL HISTORY

Senate Bill 360 (2005), which was codified as Chapter 2005-290, Laws of Florida (the Act), was the agreed vehicle for House Bill 1865 related to growth management incentives, and Senate Bill 360 related to infrastructure planning and funding. SB 360 resulted from the conference negotiations during the final days of the 2005 Legislative Session. The respective House and Senate bills envisioned significant changes to the state's growth management efforts and processes. As a result of the nature of the final negotiations, the bill does not fully give effect to either the House or the Senate approach to the issues raised during session and represents a compromise product.

PURPOSE OF THE PROJECT

As the Act has numerous provisions that will not take effect until future dates, it appeared likely that as the provisions of the bill began to be studied and implemented by House and Senate staff; the Departments of Transportation, Education, and Community Affairs; and other interested parties, numerous suggestions would arise to improve the efforts begun in the bill. The purpose of this project was to conduct a review of the Act with Senate staff, state agencies, and interested parties to determine if additional legislation was necessary and what issues would be addressed in such legislation.

METHODOLOGY

Committee staff widely distributed a request for comments, suggestions and recommendations and received replies from various interested parties through November 2005.¹ Staff then reviewed that input and sorted the input into the following three categories.²

- Glitch Those matters that represent technical and other unintentional errors that should be corrected.
- Policy Refinements Those matters that represent policy differences between the House and the Senate and that the Members may wish to further consider and address.
- New Issues Those matters that represent the next steps in the effort to revise and update Florida's growth management efforts begun during the 2005 Legislative Session.

In conjunction with the Committee's work on this interim project, the Speaker approved the Committee to work on three proposed committee bills (PCB) that follow the general description of the categories identified above.

¹ Attachment 1 details all of those individuals and entities that supplied comments, suggestions and recommendations.

² Attachment 2 contains a summary of relevant comments, suggestions and recommendations sorted into the three categories.

FINDINGS

Committee staff found that their review of the Act, and the sorting of comments, suggestions, and recommendations, resulted in relatively few matters that appear to naturally group into the "glitch" category. Those matters that appeared to be unintentional errors that should be addressed are detailed below as citation errors, nomenclature, and funding issues. A summary of relevant comments received by Committee staff are found in Attachment 2 of this report and may serve as a guide to development of the PCBs for Policy Refinements and for New Issues.

- Citation errors: Four citation errors were identified:
 - Section 5 of the Act contains two erroneous citations.
 - <u>Correction</u>: In s. 163.3180(13)(f)1., F.S., the citation to s. 163.31777(6) should be "163.31777."

Explanation: Section 163.3180(13)(f)1., F.S., relates to an exception for municipalities from being a signatory to the public school interlocal agreement. The citation in question was intended to reference other provisions of the statute that established the requirement to enter into the interlocal agreement. The erroneous citation refers to an exemption from the public school interlocal agreement requirements; and should rather refer to the entire section itself, s. 163.31777, F.S.

 <u>Correction</u>: In s. 163.3180(16)(b)1., F.S., the citation to s. 163.164(32) should be "s. 163.3164(32)."

Explanation: Section 163.164(32), F.S., does not exist. The citation was intended to refer to the definition of "financially feasible" which is found at s. 163.3164(32), F.S.

- o Section 6 of the Act contains one erroneous citation.
 - <u>Correction</u>: In s. 163.3184(17), F.S., the citation to s. 163.31773(13) should be "s. 163.3177(13)."

<u>Explanation</u>: Section 163.31773 does not exist. The reference is to a local government that has adopted a community vision and an urban service boundary. Section 163.3177(13) and (14), F.S., relate to community vision and urban service boundaries, respectively.

- Section 12 of the Act contains one erroneous citation.
 - <u>Correction</u>: In s. 339.2819(4)(a)2., F.S., the citation to s. 163.3177(9) should be "s. 163.3180(9)."

Explanation: Section 339.2819(4)(a)2., F.S., relates to requirements for projects to be funded through the Transportation Regional Incentive Program. The citation in question was intended to relate to the statutory authority for a local government to implement a long-term concurrency management system. The erroneous citation, s. 163.3177(9) relates to adoption of minimum criteria for review and determination of compliance of local government plan elements. The correct citation, s. 163.3180(9), relates to long-term transportation and school concurrency management systems.

- **Nomenclature:** The Act contains inconsistent use of the term "proportionate share." The Act uses the following terms to represent "proportionate share":
 - o proportionate fair-share mitigation
 - o proportionate share
 - o mitigation proportionate to
 - o proportionate share mitigation
 - proportionate fair-share contributions
 - o proportionate share agreement.

Attachment 3 details the inconsistent use of the term "proportionate share" and identifies the location of each term in the Act. In drafting PCB GM-06-01, Committee staff has adopted the term "proportionate fair-share mitigation" as it appeared to be the most inclusive term to capture the concepts discussed during session and included in the Act.

Funding Issues:

- <u>FDOT nonrecurring SIS appropriation for FY 2005-2006</u>: The Act appropriates \$200 million for the 2005-2006 fiscal year to fund projects on the Strategic Intermodal System.³ The intended funding level was \$175 million and the Committee may wish to consider amending ch. 2005-290, L.O.F., to correct this error. (FDOT is the Florida Department of Transportation; SIS is the State Intermodal System; FY is fiscal year).
- <u>FDOT SIB recurring transfer</u>: The Act contains a recurring transfer into the State Infrastructure Bank (SIB) whereas the appropriation was a nonrecurring appropriation for FY 2005-2006. The Committee may wish to amend ch. 2005-290, L.O.F., to repeal the recurring transfer.⁴
- Classrooms for Kids appropriation: The Act contains both a recurring appropriation for the Classrooms for Kids program in the amount of \$41.65 million; and a \$75 million dollar recurring transfer. These appear to be a discontinuity as more funds are being transferred than appropriated. The Committee may wish to amend ch. 2005-290, L.O.F., to increase the recurring appropriation to \$75 million; and to address the FY 2005-2006 short fall appropriation to the Classroom for Kids program by adding the difference of \$33.35 million as a nonrecurring appropriation in FY 2006-2007.
- High Growth District Capital Outlay Assistance Grant Program appropriation: The Act contains a \$30 million recurring appropriation for the High Growth District Capital Outlay Assistance Grant Program which the Governor vetoed.⁸ The Committee may wish to reenact that appropriation and perhaps amend the program as established in s. 1013.738, F.S., as created in ch. 2005-290, L.O.F. The draft PCB includes only the reenactment of the appropriation but not yet any amendments to s. 1013.738, F.S., pending further direction from the Committee.
- School Concurrency Task Force appropriation: The Act contains a \$50,000 appropriation to fund the School Concurrency Task Force.⁹ The Governor vetoed the appropriation. The Committee may wish to consider whether or not to reenact this appropriation..

³ See s. 27 of ch. 2005-290, L.O.F.

⁴ See s. 25 of ch. 2005-290, L.O.F.

⁵ See s. 25 of ch. 2005-290, L.O.F.

⁶ See s. 26 of ch. 2005-290, L.O.F.

⁷ See s. 25 of ch. 2005-290, L.O.F.

⁸ See s. 25 of ch. 2005-290, L.O.F.

⁹ See s. 27 of ch. 2005-290, L.O.F.

<u>Century Commission appropriation</u>: The Act contains both a nonrecurring appropriation for FY 2005-2006 and a recurring transfer and appropriation of \$250,000 for the Century Commission. The Governor vetoed the recurring appropriation. Therefore, the Committee may wish to address the recurring transfer with the absence of a matching recurring appropriation for the Century Commission. The draft PCB includes only the FY 2006-2007 appropriation pending further direction from the Committee regarding a recurring appropriation.

¹⁰ See s. 40 of ch. 2005-290, L.O.F.

RECOMMENDATIONS

Based upon Committee staff review of the Act and the comments, suggestions, and recommendations of interested parties, the following options are offered for consideration by the Committee.

Option 1: Consider those matters identified as Glitches and give staff direction regarding drafting of PCB GM-06-01 for the purpose of correcting errors contained in the Act.

Option 2: Consider those matters identified as Policy Refinement and give staff direction regarding drafting of PCB GM-06-02 to address those matters included in the Act which may need some refinement.

Option 3: Consider those matters identified as New Issues, engage stakeholders in discussion of those matters, and give staff direction regarding the drafting of PCB GM-06-03 to address those matters representing the next steps in the effort to revise and update Florida's growth management efforts begun during the 2005 Legislative Session.

Option 4: Take no action at this time.

Attachment 1: Individuals and Entities Supplying Comments, Suggestions and Recommendations

Commenter	Entity Represented if other than self
Fred Goodrow, AICP	Tallahassee/Leon County Planning Dept.
Chief, Comprehensive Planning Division	
Janet E. Bowman, Legal Director 1000 Friends of Florida	1000 Friends of Florida
Linda S. Adkins	Orange County
Director of Government Relations	- Crange Coamy
Orange County	
Vern Pickup-Crawford, Consultant	Palm Beach School District
Sheri Coven	Florida Chapter
Executive Director	American Planning Association
Andrew H. McLeod, Director	The Trust for Public Land
Florida Government Affairs	
Bob Hunter, Executive Director	Hillsborough County City-County Planning
	Commission
Richard J. Logan, AIA	Florida Association of the American Institute of
Member of the Board of Directors	Architects
MPA Architects, Inc.	
James V. Mudd, County Manager	Collier County
Collier County	
Rebecca O'Hara, Asst. General Counsel	Florida League of Cities, Inc.
Eric Poole,	Florida Association of Counties
Robert Apgar, Esq.	
Wade L. Hopping, Esq.	Association of Florida Community Developers
Hopping Green & Sams	
Kathy Baughman McLeod, Consultant	Florida Recreation and Parks Association
Baughman McLeod Associates	T. D. ''. D. O.
David E. Ramba, Esq.	The Bonita Bay Group & Seminole
Lewis, Longman & Walker, P.A.	Improvement District
Vern Pick-up Crawford, Consultant	Palm Beach School District
Bob Rhodes, Esq.	Not indicated.
Cari Roth, Esq.	Not indicated.
Bryant Miller & Olive, P.A. Douglas J. Sale, Esq., Harrison, Sale, McCloy	Not indicated
& Thompson Chtd.	Not indicated.
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Attachment 2: Summary of Relevant Comments, Suggestions, and Recommendations Sorted into Categories

ATTACHMENT 3: INCONSISTENT USE OF THE TERM "PROPORTIONATE SHARE"

Act Section	Statute Section	Term(s) Used								
Cultural Control of the Control of t										
1	163.3164(32)	"proportionate share"								
5	163.3180(13)(e)	"mitigation proportionate to" & "proportionate-share mitigation"								
5	163.3180(13)(e)1	"proportionate - share mitigation"								
5	163.3180(13)(e)2	"proportionate - share mitigation"								
5	163.3180(13)(e)3	"proportionate - share mitigation"								
5	163.3180(13)(g)8	"proportionate – share mitigation" "proportionate fair – share mitigation"								
5	163.3180(16)									
5	163.3180(16)(a)	"proportionate fair - share mitigation"								
5	163.3180(16)(b)1	"proportionate fair – share mitigation" & "proportionate fair – share contributions"								
5	163.3180(16)(b)2	"proportionate fair-share mitigation"								
5	163.3180(16)(c)	"proportionate fair – share mitigation" & "proportionate fair-share contribution"								
5	163.3180(16)(f)	"proportionate share agreement" & "proportionate share"								
17	380.06(24)(I), (m), & (n)	"proportionate share"								

Attachment 2: Summary of Relevant Comments, Suggestions, and Recommendations Sorted into Categories

Attachment 1 represents a summarized version of the relevant comments, suggestions, and recommendations received from interested parties.

The volume of comments. suggestions, and recommendations received by the Committee does not lend itself to replication in this tabular format.

Therefore, Committee staff reviewed them in light of ch. 2005-290, L.O.F.; included the most relevant input; and summarized them by subject category.

Glitches	Policy Refinements	New Issues
Citation errors: In s. 163.3180(13)(f)1. F.S., the citation to 163.31777(6) should be 163.317777. In s. 163.3180(16)(b)1., F.S., the citation to 163.164(32) should be 163.3164(32). In s. 163.3184(17), F.S., the citation to 163.31773(13) should be 163.3177(13). In s. 339.2819(4)(a)2., F.S., the citation to 1 s. 339.2819(4)(a)2., F.S., the citation to s. 163.3177(9) should be 163.3180(9).		Urban Infill Incentives: Strengthen urban infill Realignment of Regional Boundaries: Consider the incentives and continue to address disincentives OPPAGA Study for possible action. (Staff) already in state law and reglatory provisions. (Staff)
terminology - Adopt a single term for various nomenclature used for the proportinate share concept.	 Concern for DCA capability to review 450 local government CIEs all being due to DCA by 12/1/07. (LLW) Require multiple utility providers for new areas of development to enter into interlocal agreements as component of CIE. (LLW) Annual update of CIE may not be necessary for some 300-400 smaller local governments - Yeatman from 10/20/05 Lakeland DCA Concern that allowing DCA to approve project removal from the CIP gives DCA the ability to require local governments to make up project funding shortfalls from the ad valorem revenues. 	Fee Review Task Force for possible action. (Staff)
	•	

PECO finds. Correct adjusting & from Branchington about	Dronodinate about	
Collect Gadeation & Holl	riopoliniale silale.	Annexation - Reconsider language contained in HB
2002-06	 Provision of statutory authority for local 	1495 (2005).
	governments to include inflationary and	
	contingency factors in their prop share	
	methodlogies. Chair 10-26-05.	
	 Clarify scope/parameters of FDOT 	
	proportionate share review on SIS roads:	
	 Limited FDOT right to approve 	
	development impacts to SIS facilities to those	
	instances in which impacts to SIS exceed a	
	certain percentage of capacity level. (Pappas)	
	 Provide a timeframe within which FDOT 	
	must accept or reject a mitigation plan	
	presented by local government. (Pappas)	
	 Provide guidance as to criteria for the 	
	appropriate grounds for rejection of a	
	proportionate share mitigation by FDOT	
	(Dappas)	
	 Provide for automatic approval if FDOT 	
	exceeds the the time limit or fail to specify the	
	appropriate grounds for rejection. (Pappas)	
	Century Commission	Regionalism - Consider ways to incentivize various
	1. Stable funding.	regional thinking activities.
	2. Consider adding additional Board	
	appointments.	

3d party challenge to CIE/comp plan re financial feasibility requirement (HGS, LLW, FLC):	County Preemption: Consider addressing charter county preemptions over municipal decisions/actions.
Possible solutions: • Moratorium not triggered by petition filing - No development moratorium until Administration Commission final determination. (HGS) • Exempt DRI from comp plan prohibition where	
there is a financial feasibility challenge. (HGS) Require petitioner to post bond - allow attorneys fees for frivolous law suits. (HGS)	
Long Term Concurrency Management Plans: Affordable Housing: 10-15 years is an unreasonbly long time frame (Collier)	Affordable Housing: Incentivize provision of affordable housing concurrent
ng term ecognize	with development. Incentivize provision of essential employee (workforce or gap) housing.
anticipated revenues over the long term management period (Apgar, Pappas).	
"Financial feasibility" definition, s. 163.3164(32), F.S.:	
 Clarity last sentence to make it clear that proportionate share applies to specifc 	
(Hillsborough, FAPA)	
 "committed sources for years 1-3" and "available from committed sources or planned	
sources for years 4-5" Definition leaves local governments	
vulnerable to pay for extrajurisdictional traffic	
Impacts - consider redefining to exempt local governments from being responsible for	
transportation LOS problems caused extraintisdicitonally (FAPA)	

																						Characteristics			
Rural I and Stewardshin:	Training Cleman Comp.	 Requiring KLS areas to include affordable 	housing in the receiving area could result in	disallowing appropriate provision of off-site	affordable housing. (Collier)	 Ensure that annexations cannot undermine 	rural land stewardship sending and receivng	areas previously established under a county	comrpehensive plan. (TFDF)	Community Vision:	 Add "creation and development of 	neighborhood and community parks and	outdoor recreation opportunites" to workshop	topics s. 163.3177(13)(b), F.S. FRPA)	School Concurrency:	 Increase linkage between school capacity and 	comp plan amendments by stating that local	government may deny comp plan amendment	based on school capacity. (FAPA)	 Give school boards a voting seat on the local 	planning agency. (FAPA)	Water Concurrency:	 Provide specific consequence (i.e., building 	permit denial) re lack of water capacity. (FAPA)	

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Transportation Concurrency:	 Add large scale developments to the list of 	areas in which local government may grant a	transportation concurrency exception. (LLW)	 Concern that local governments can withhold 	the proportinate share mitigation options by not	including the impacted transportation facility	segment(s) for funding in the 5-year schedule of	capital improvements.	 Consider allowing stricter local concurrency 	standards. (Collier)	 Consider adding large scale developments as 	permissible for local grant of a transportation	concurrency exception area.		